

Fig.2

TITLE: COMMON USER INTERFACE DEVELOPMENT TOOLKIT INVENTORS NAME: Kirthiga Reddy et al.

SERIAL NO.: 09/811,345

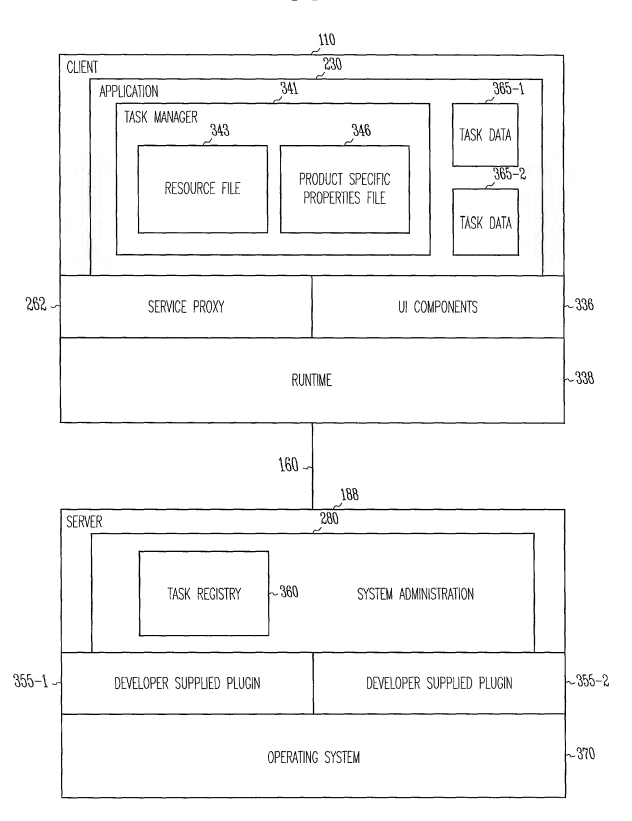
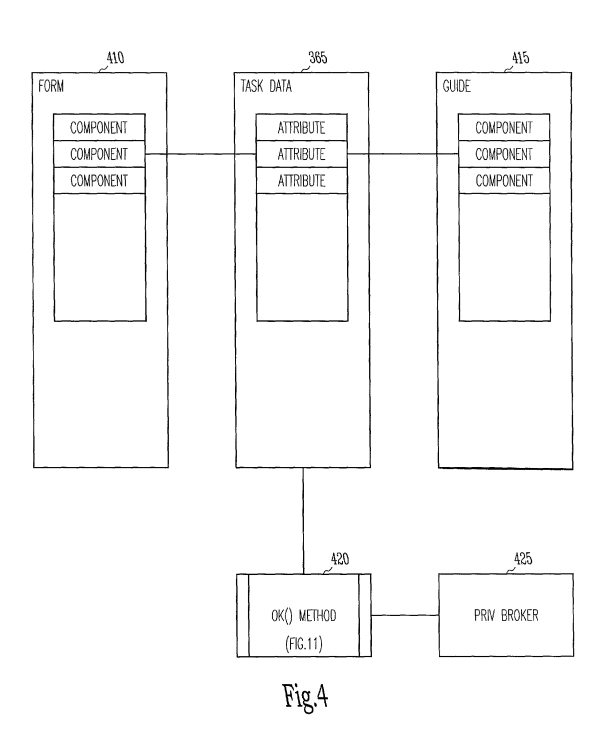


Fig.3

4/16



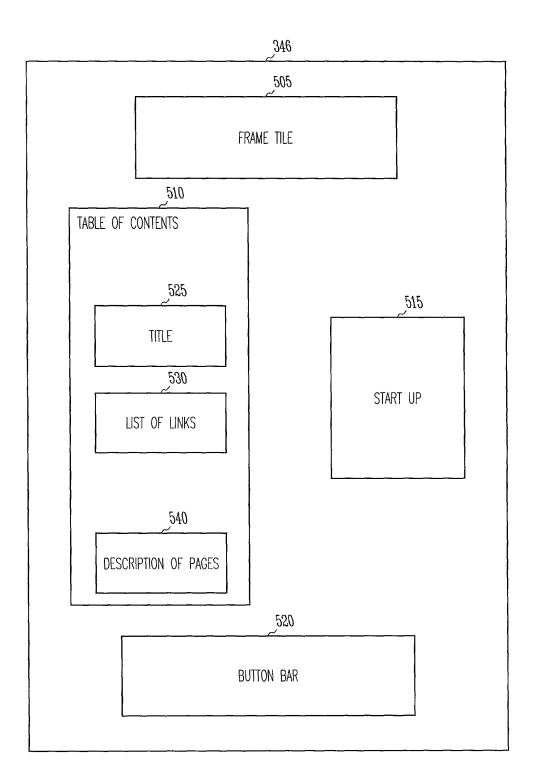
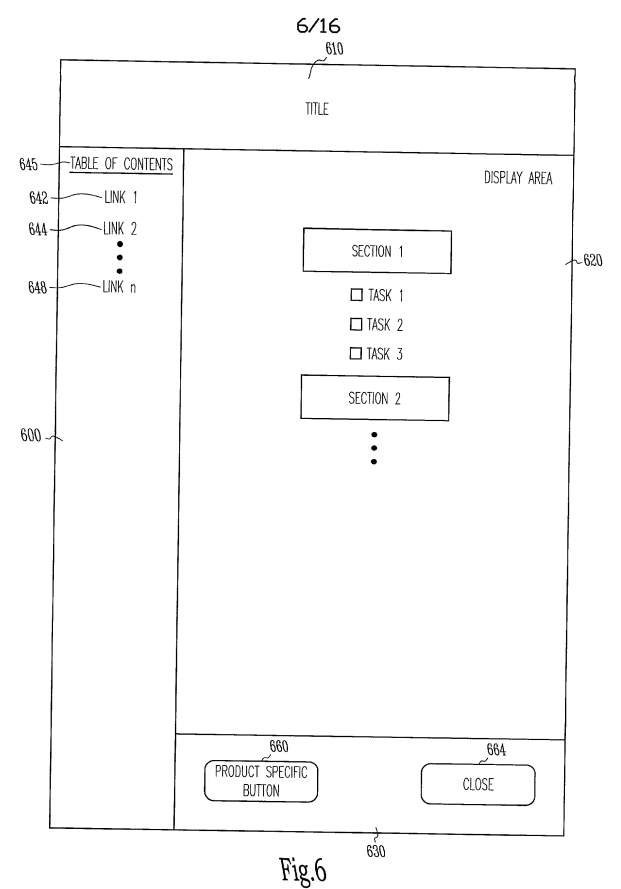


Fig.5



	_365	
TASK	DATA	
<b>-</b>	705	_
KEY	VALUE	
KEY	VALUE	
KEY	VALUE	

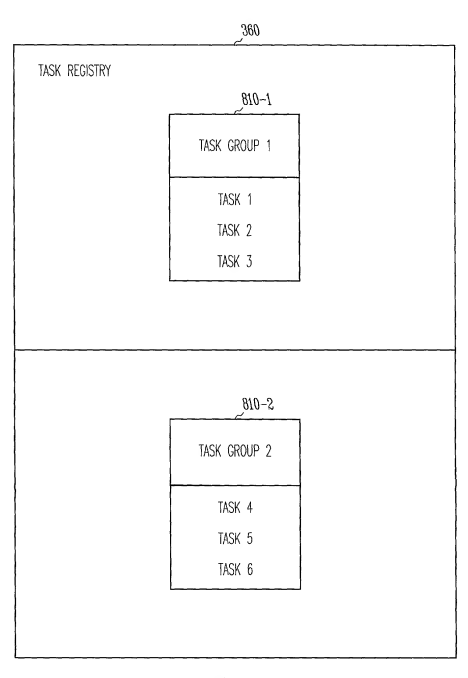


Fig.8

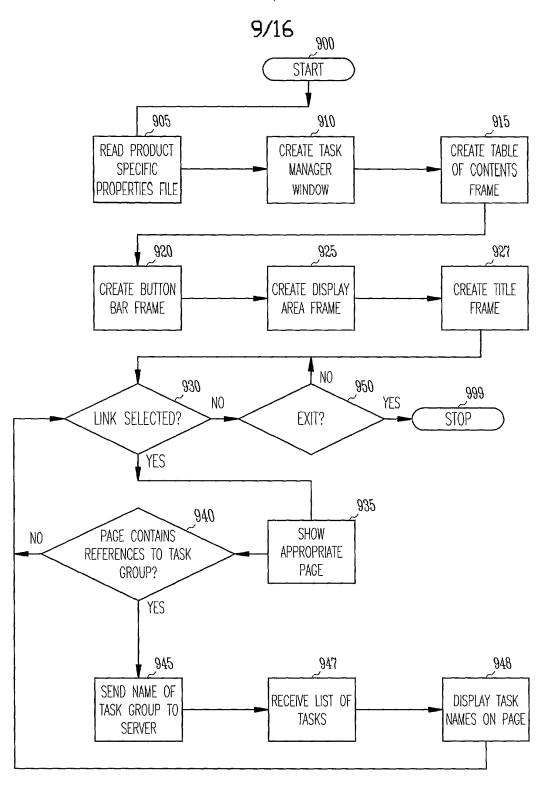
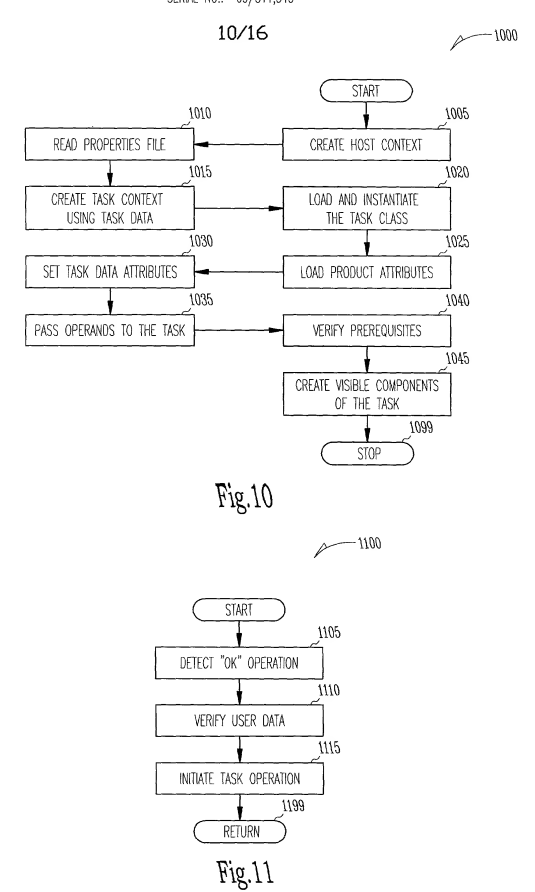


Fig.9



## 11/16

1200

TASK FORM NAME
TASK NAME $\sim 1205$ THIS TASK IS USED TO <introductory text=""></introductory>
1210 ~ LABEL 1 : FIELD 1
1215 ~ LABEL 2 : MENU 2 ▼
$1220 \sim \text{LABEL 3}$ : CHECK BOX 3
ETC.
OK CANCEL HELP

Fig.12

1	1300
---	------

TASK FORM NAME (STEP 1 0)  TASK NAME ~13' <introductory< th=""><th>05</th><th></th><th></th></introductory<>	05		
1310 ~ LABEL 1 :	FIELD 1		
	•		
			1330
	CANCEL	HELP	NEXT

Fig.13

,		
		Define a Resource for cluster spring (on taurus)
1510 ~	You o	ource "130.62.13.199" of type IP address was successfully defined. can now use one or more of the tasks shown below to define more rces, make changes to a resource definition, or add the newly ed resource to the resource group
1520 ~	7	Resource 130.62.13.199
1530 ~		Define a New Resource  Test Resources  Define a Failover Policy  Redefine a Resource for a Specific Node  Add/Remove Dependencies for a Resource Definition  Modify a Resource Definition  Clear Resource Error State
		Close

Fig.15

13/16

1400

THOU FORM MALE (OTED A SE A)
TASK FORM NAME (STEP 2 OF 2)
TASK NAME ~1405
1410 ~ LABEL 2 : FIELD 2
•
1430
PREVIOUS OK CANCEL HELP

Fig.14

		— Resource 130.62.13.199 (on taurus)
	1610	Resource Name: 130.62.13.199 Resource Type: IP_address Cluster: spring Defined For: Cluster spring
		In Resource Group: ABC Running On: (None) Status: Unknown
		Resource Dependencies:
din.		Resource Resource Type Defined For
and the true for the true forth than	1615	
à		Type-specific Attributes:
* 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		Key   Value   Detwork Mask
The state	1650 ~	Interfaces ecD
á		Broadcast Address 130.62013.255
		Application Tasks:
		Define a New Resource
	1630	Test Resources
		Define a Failover Policy
		Redefine a Resource for a Specific Node
		Close

Fig.16

	_	
		─ Cluster View of fail (on libra) □ □
		Options <u>V</u> iew
		Resources In Groups:
	1710	fail
	1720	→ B → rho
Ū ė		
The first line has been seen to be a supplied to the second state of the second	INOS -	V Netscape_web: rho-web
	1730	→ ♥ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑
		♥ Netscape_web: xi-web
	<i>y</i>	

Fig.17